From: <u>Jay Field</u>

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>
Cc: <u>Robert.Neely@noaa.gov; Benjamin Shorr</u>

Subject: Re: Logistic Regression SQVs
Date: 11/28/2006 05:34 PM
Attachments: sel7h model tvalues.xls

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Eric,
Here are the t50 and t75 values from the PH LRMs that we developed. The
t50 and t75 values correspond to the chemical-specific concentrations
associated with a probability that 50% or 75% of the samples will be
toxic (below the 80% threshold). Please note that the appropriate
significant figures should be used (some of the values have way too many
sig figs).

Let me know if this is not what you were looking for or if you need
additional info.
Jay

Blischke.Eric@epamail.epa.gov wrote:
> Jay, do you have a list of sediment quality values developed for the PH
> site based on the Logistic Regression Method? We want to use these to
> do some screening. These may have been provided but please re-provide.
> Thanks, Eric
> Thanks, Eric
> Thanks, Eric
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